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d que L5
L2 227 SEA (MESENCHYMAL (A) ((STEM (A) CELL?) OR PROGENITOR?)) (S)
 (ISOLATION OR ENRICH?)
L3 137 DUP REM L2 (90 DUPLICATES REMOVED)
L5 18 SEA L3 AND ANTIBOD?

=> d que L1
L1 7 SEA (MESENCHYMAL (A) ((STEM (A) CELL?) OR PROGENITOR?)) (S)
 (NEGATIVE (A) SELECTION)

=> d que L2
L2 227 SEA (MESENCHYMAL (A) ((STEM (A) CELL?) OR PROGENITOR?)) (S)
 (ISOLATION OR ENRICH?)

=> d que L4
L2 227 SEA (MESENCHYMAL (A) ((STEM (A) CELL?) OR PROGENITOR?)) (S)
 (ISOLATION OR ENRICH?)
L3 137 DUP REM L2 (90 DUPLICATES REMOVED)
L4 4 SEA L3 AND CD3

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	(mesenchymal adj progenitor) same (CD3 or CD66b or CD19)	US-PGPUB; USPAT	OR	ON	2005/09/22 17:28
L2	36	(mesenchymal adj progenitor) and (CD3 or CD66b or CD19)	US-PGPUB; USPAT	OR	ON	2005/09/22 17:28
L3	38	(mesenchymal adj progenitor) and (CD3 or CD66b or CD19)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 17:32
L4	38	L3 and composition	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 17:29
L5	2200	(CD3 or CD66b or CD19) adj antibod\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 17:33
L6	9	(CD3 or CD66b or CD19) adj antibod\$ adj composition	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 17:33